EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	176	patella and ((porous or porosity) with (titanium or metal or "cobalt chrome")) and (polyethylene or uhmwpe)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/01 15:27
S10	848	(623/18.11,20.14,20.15,20.16,20.17,20.18,20.19,20.2).CCLS.	US-PGPUB; USPAT	OR	OFF	2010/01/01 16:06
S12	592	((patella\$1 with (implant or prosthesis or prosthetic or replacement))) and (porous or ingrowth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/01 16:07
\$13	74	(("porous material" or "porous metal") with ("porous coating")) and "623"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/01 16:08
S16	235	(patella\$1 with (implant or prosthesis or prosthetic or replacement)) and hydroxyapatite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/01 16:10

S17	92	(patella\$1 with (implant or prosthesis or prosthetic or replacement)) and (suture with (holes or apertures))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/01 16:10
S18	1142	(convex same annular same ring) and joint and (knee or patella or patellar or elbow or ankle or shoulder or hip or wrist or finger)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/01 16:12
S19	305	(S10 S12 S13 S16 S17 S18) and @pd>"20080608"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/01 16:13
S23	168	convex with (porous or porosity or "opencell") with (metal or "cobalt chrome" or titanium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/01 16:42
S28	798	A61F2/38.ipcr. not us.pc.	DERWENT	OR	ON	2010/01/01 18:09
S29	1031	A61F002/38.ipc.	EPO; JPO	OR	ON	2010/01/01 18:27

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	0	(patella and shape and member and biocompatible and	US-PGPUB; USPAT; UPAD	OR	ON	2010/01/13 20:33
		porous and metal and rounded and flat and aperture and				
	-	articulating and rounded and projection and coacting).clm.				
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L9	2	(member and porous and metal and material and rounded and surface and flat and opposite and aperture and top and rounded and extending and projection and coacting and peripheral and gap).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/01/13 20:33
L10	2	(member and porous and metal and material and rounded and surface and flat and opposite and aperture and annular and ring and central and aperture and extending and flange and plurality and periphery and biocompatible and top and projection and coacting and dimensioned and gap). clm.		OR	ON	2010/01/13 20:34
L11	0	(member and biocompatible and rounded and surface and flat and opposite and aperture and extending and projection and coacting and couple and poroous and coating and bone and growth and material and patella and shape).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/01/13 20:34

1/13/10 8:35:10 PM C:\Documents and Settings\DComstock\My Documents\EAST\Workspaces\10007812.wsp

^{*} The two hits are to the present published application and to U.S. Pat. No. 6,146,423 to Cohen et al. See remarks in action regarding a potential interference. /DC/